

1/12

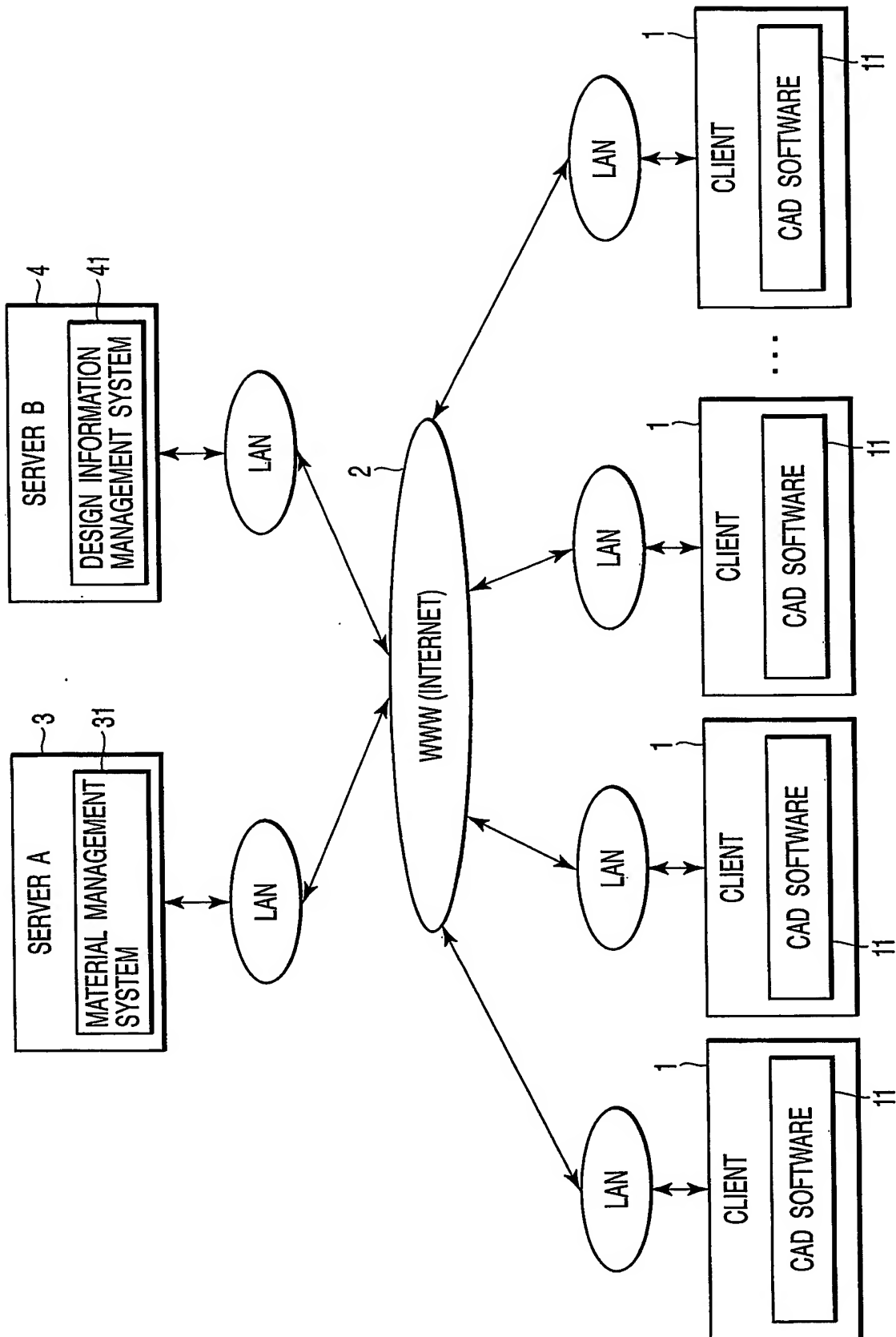


FIG.1

2/12

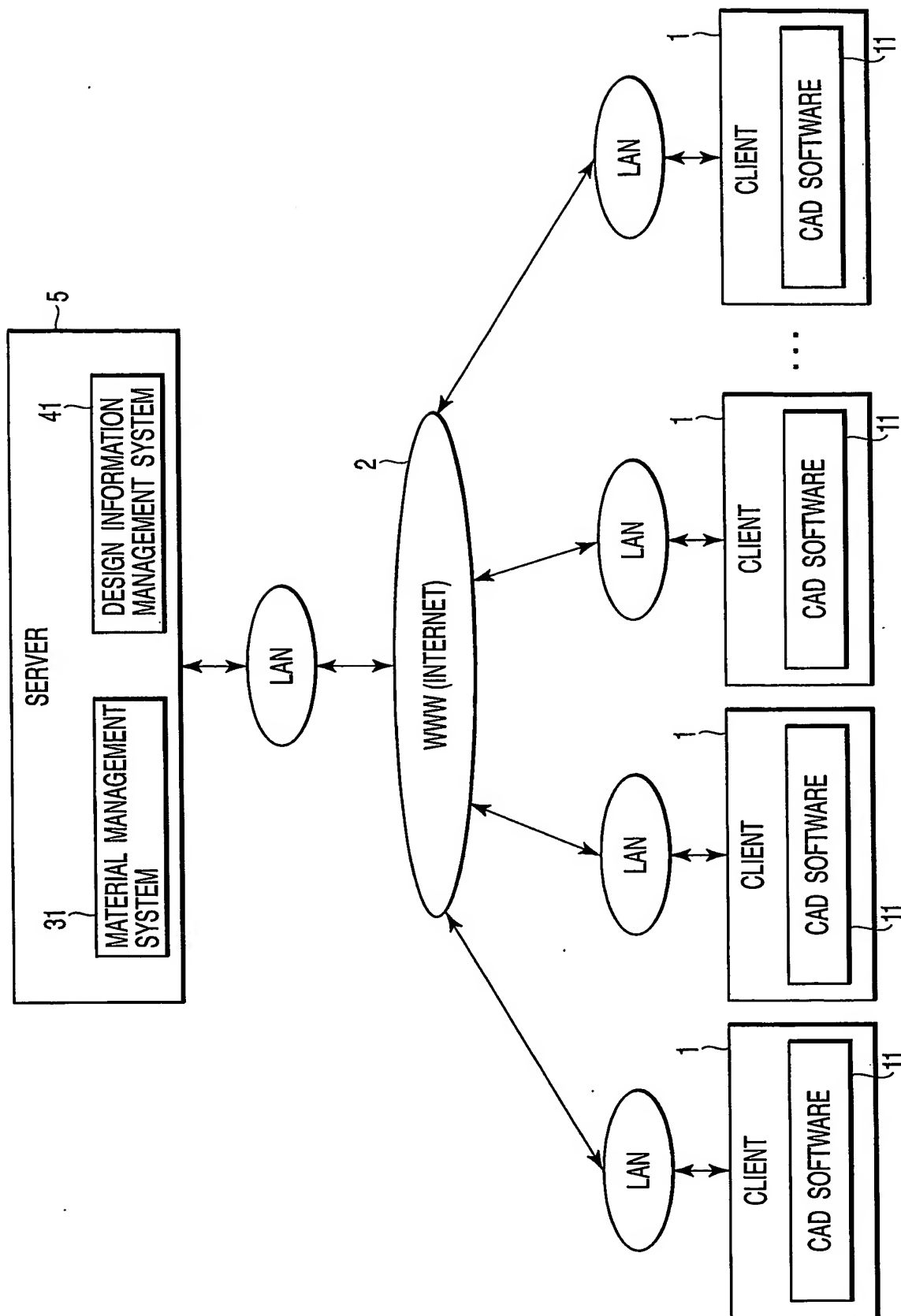


FIG.2

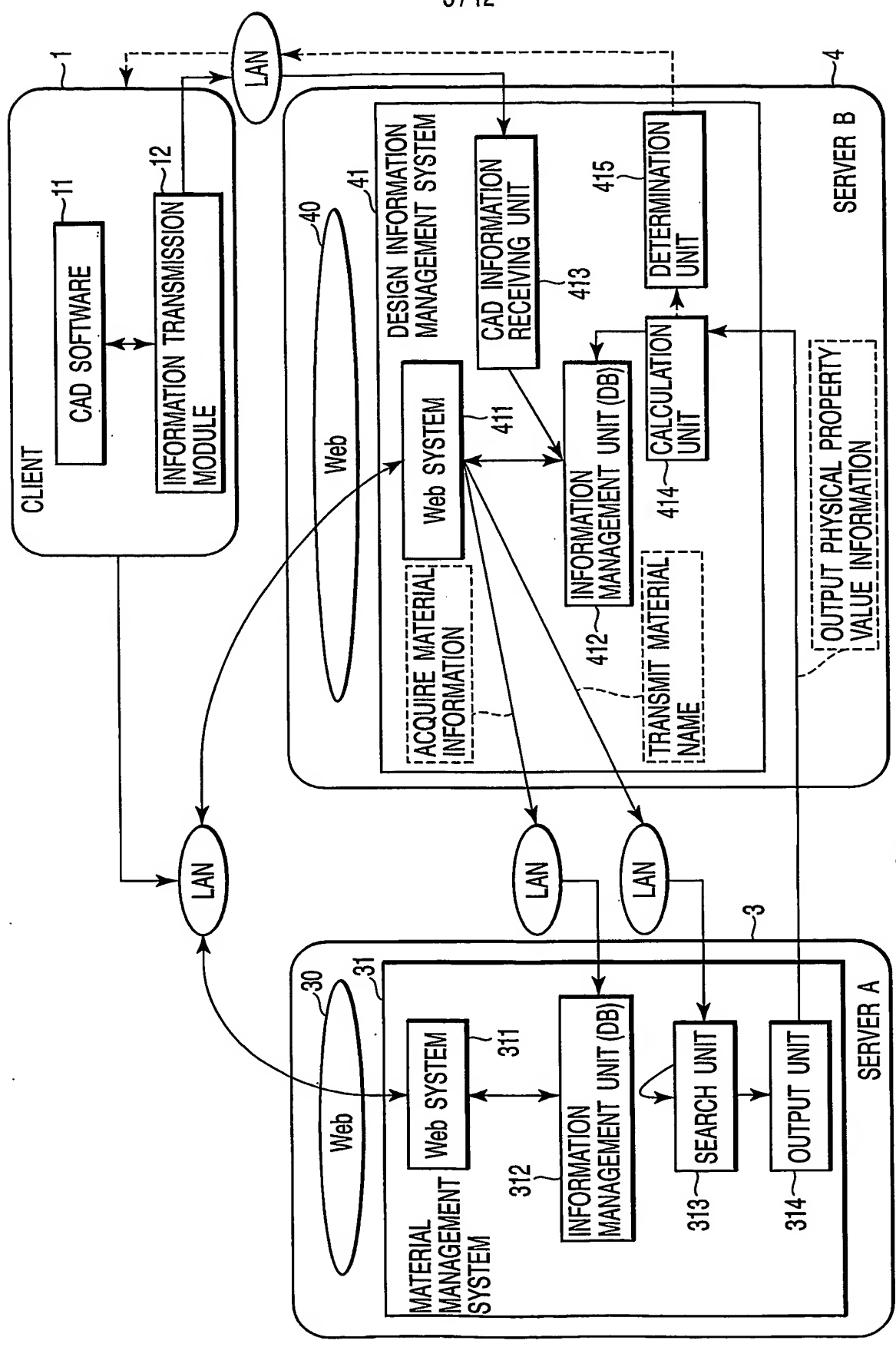


FIG. 3

4/12

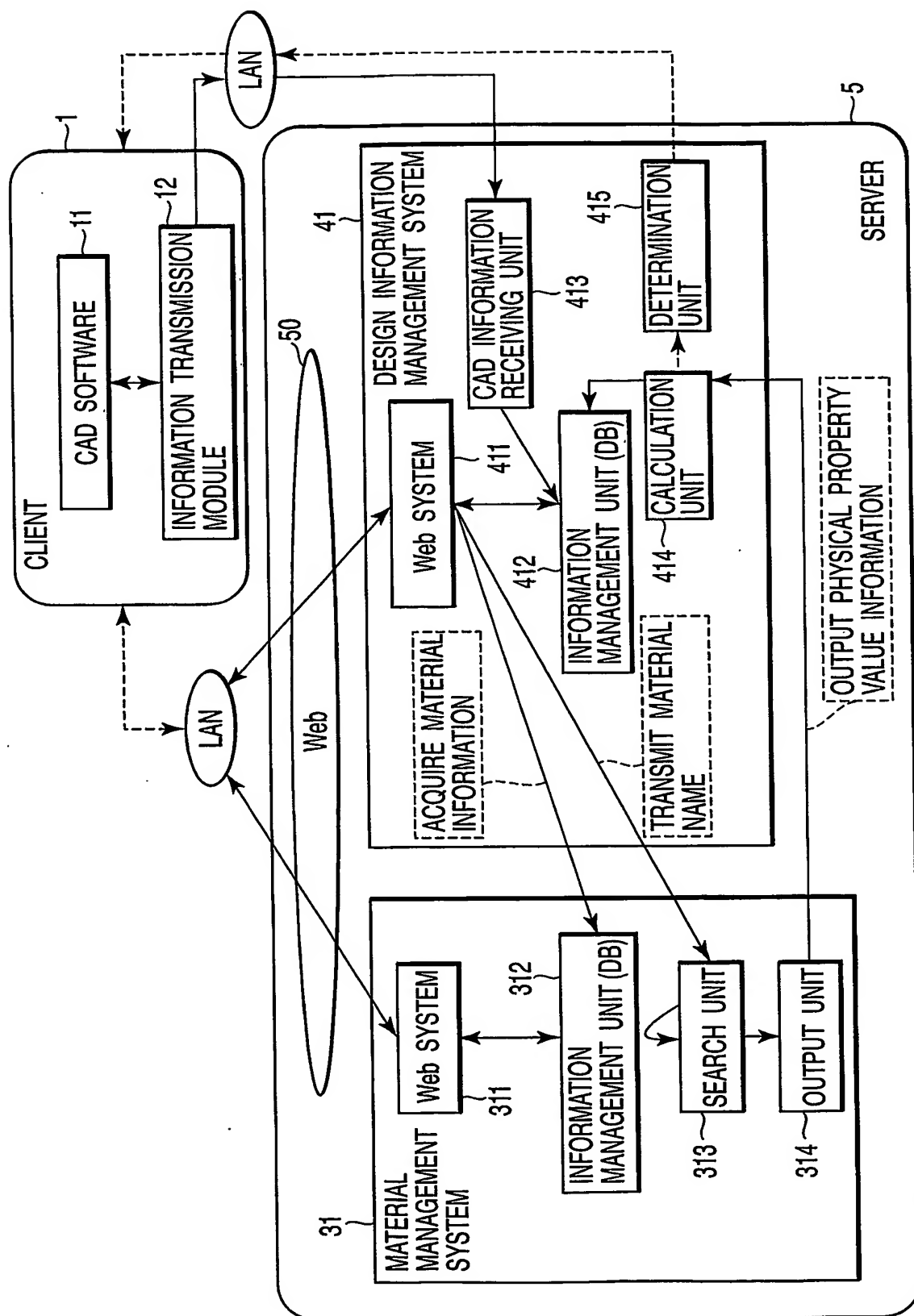


FIG. 4

MATERIAL DATABASE									
MATERIAL USE PERMISSION /NON- PERMISSION	KIND	TRADE NAME	GRADE	MAKER INFORMATION	PHYSICAL PROPERTY VALUE				
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
x				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
x				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	
○				MAKER INFORMATION	MECHANICAL CHARACTERISTIC	CONTROLLED SUBSTANCE CONTENT	USE /NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	COLOR INFORMATION	

[illegible]

உ  
—  
கு  
உ

(F)

(E)

(V)

(A)

(U)

(H)

DESIGN INFORMATION MANAGEMENT SYSTEM

	COMPONENT CODE	NAME	CLASSIFICATION	FILE NAME	MATERIAL	VOLUME	WEIGHT	COST	ATTACHMENT FILE	REMARKS
DETAIL										
DETAIL										
DETAIL										
DETAIL										

FIG. 7

	(F)	(E)	(V)	(A)	(U)	(H)
DETAILED COMPONENT INFORMATION						
COMPONENT CODE	123456010					
NAME	BASE					
CLASSIFICATION	MOLD					
FILE NAME	base.prt					
MATERIAL	<div><div></div><div>PC-ABS</div><div>ABS</div><div>Mg</div></div>					
WEIGHT (g)						
COST						
DRAWING SIZE	A2					
NUMBER OF DRAWINGS PAGES	2					
PAINING	PRESENT					
COLOR	METALLIC BLUE					
MARKER	OΔ□◇KABUSHIKI-KAISHA					

FIG. 8



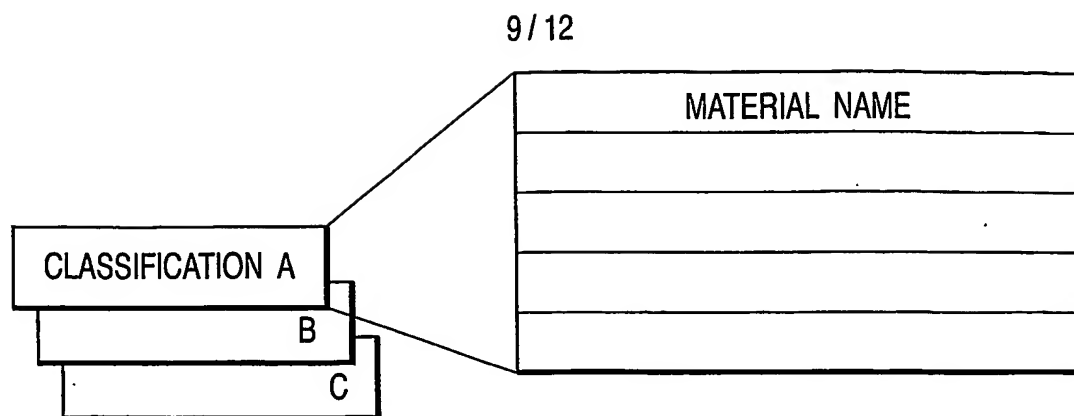


FIG. 9

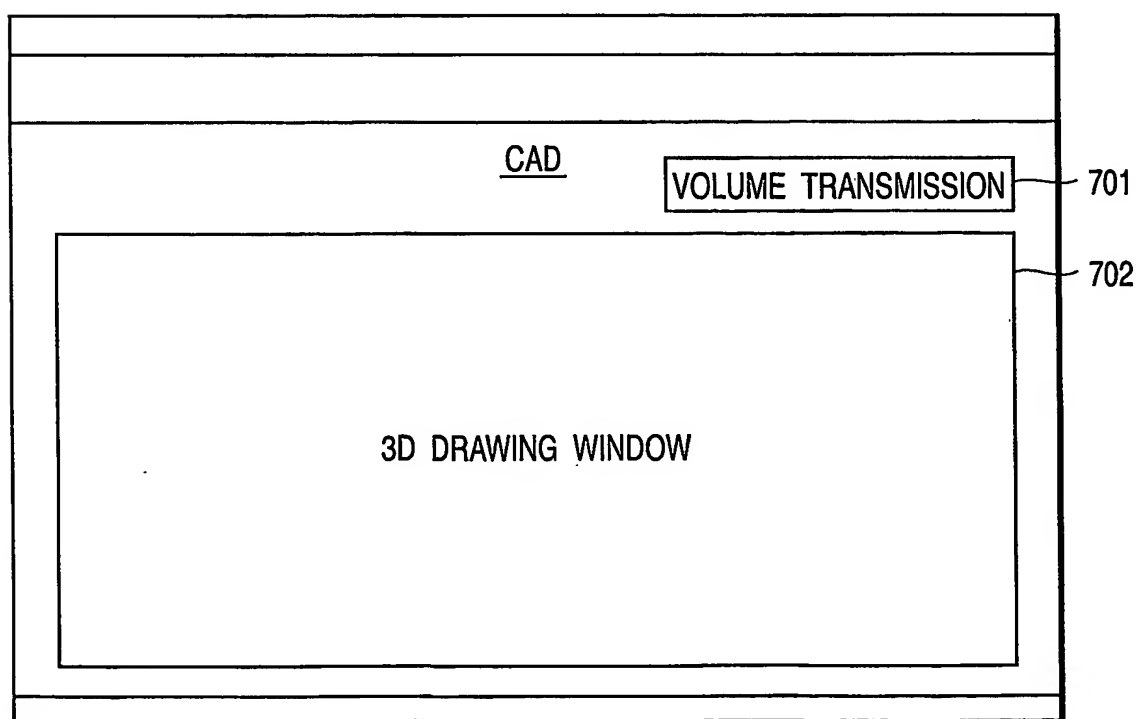


FIG. 10

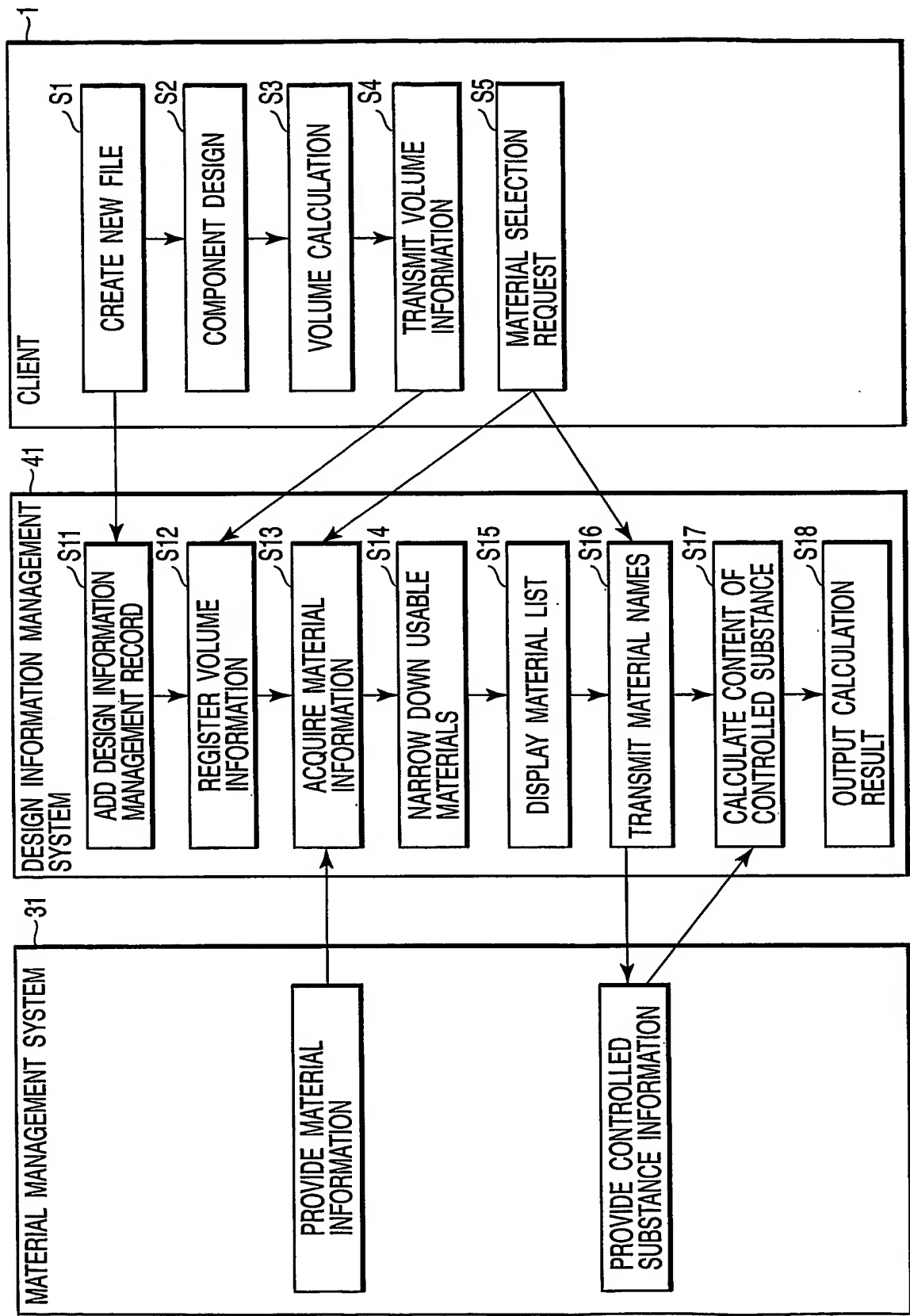


FIG. 11

11 / 12

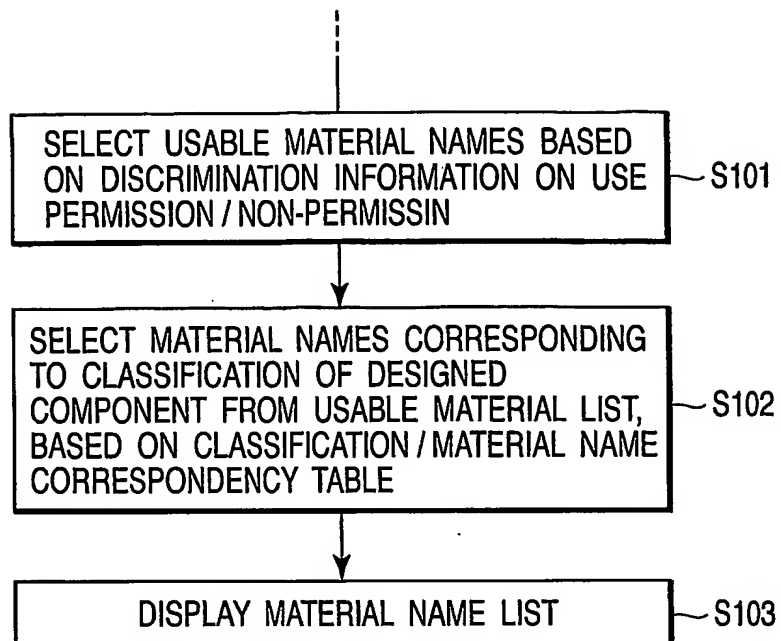


FIG. 12

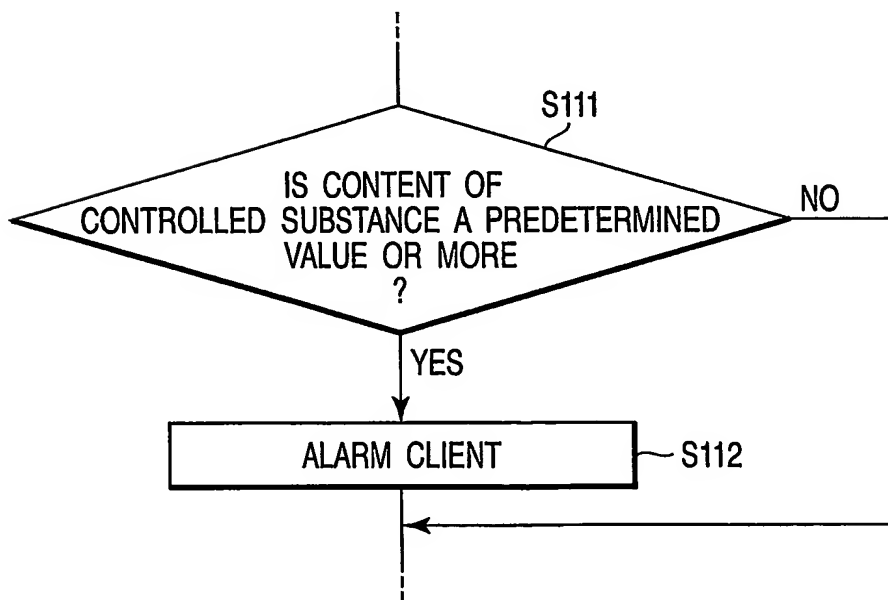
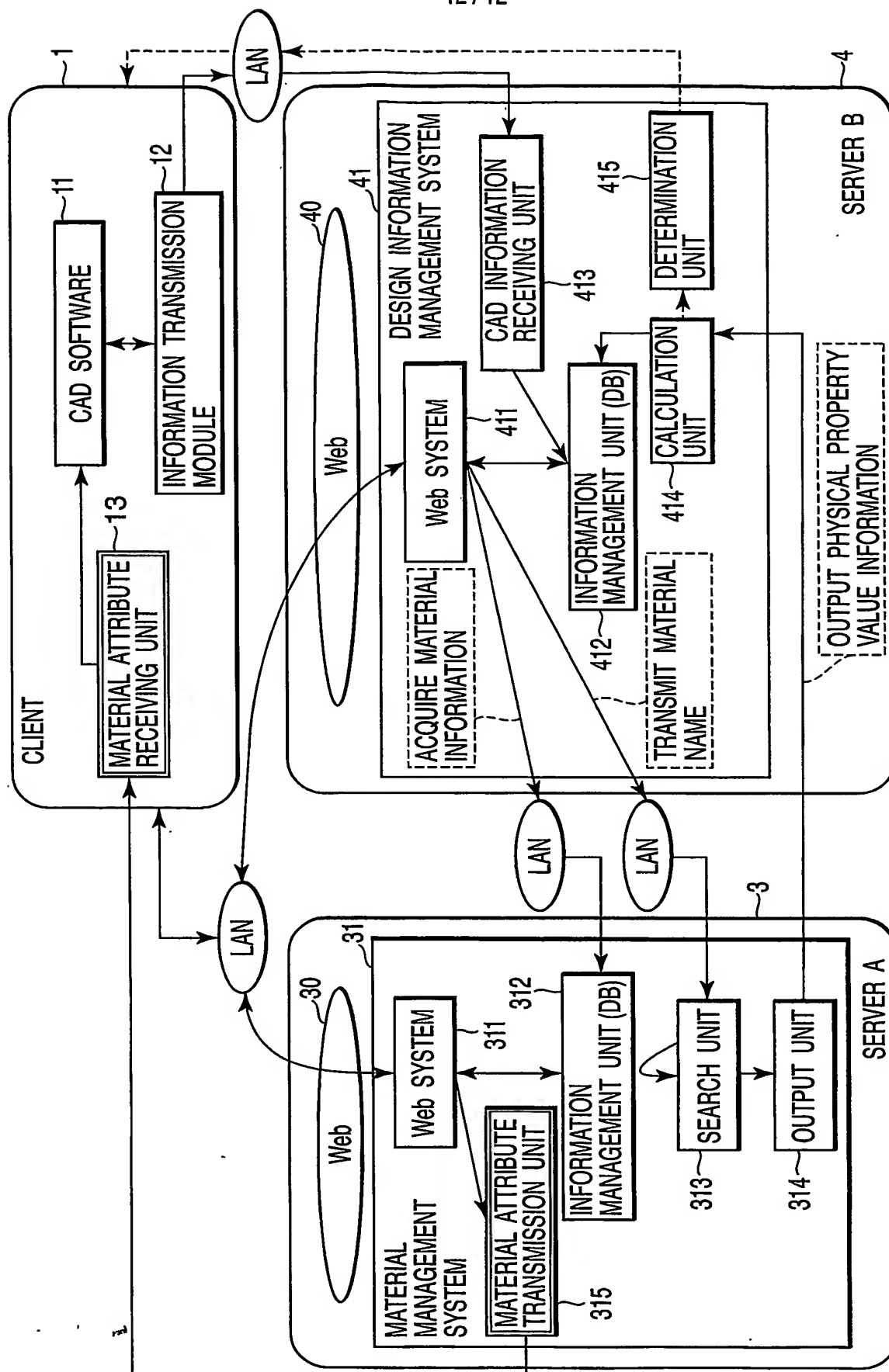


FIG. 13



**FIG. 14**